

14-F1G. 28

FIG. 3

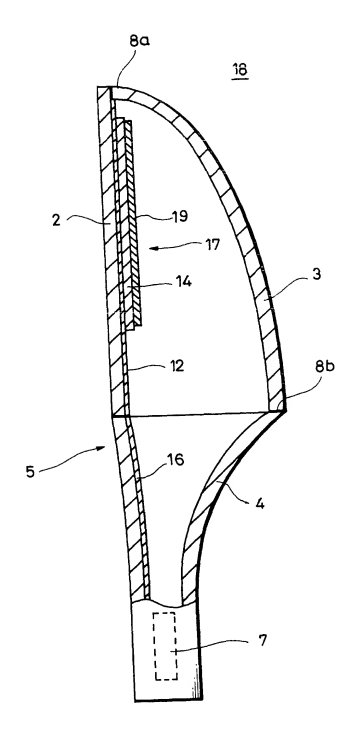
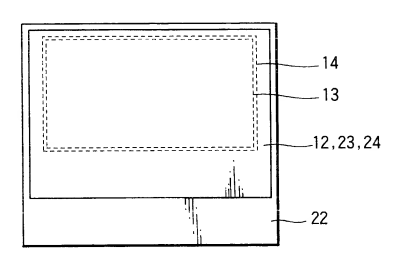


FIG. 4A



<u>21</u>

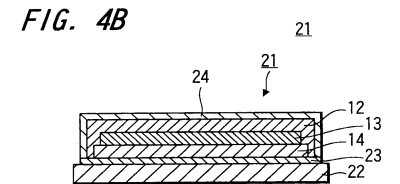
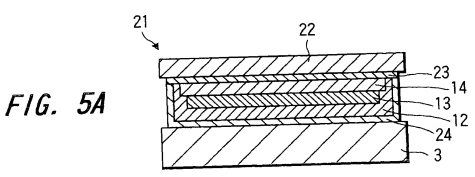
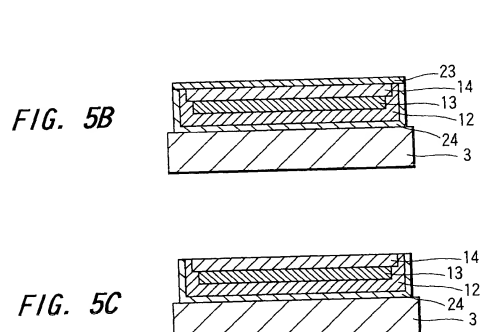


FIG. 5C





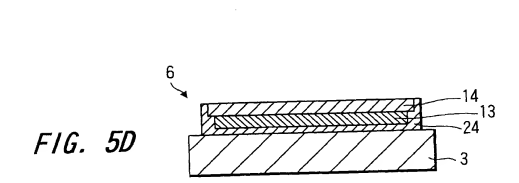
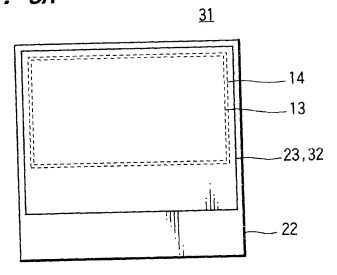
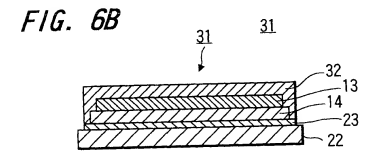
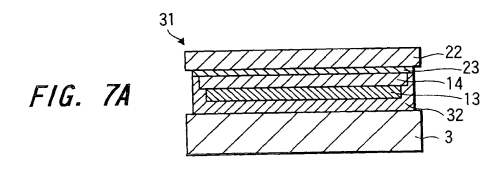
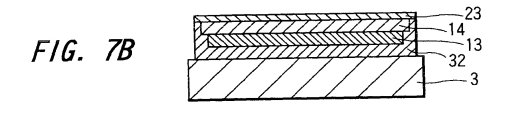


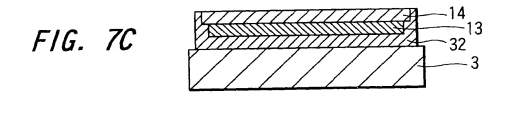
FIG. 6A











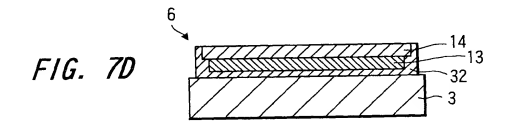
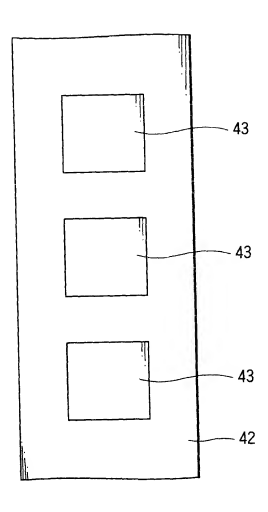
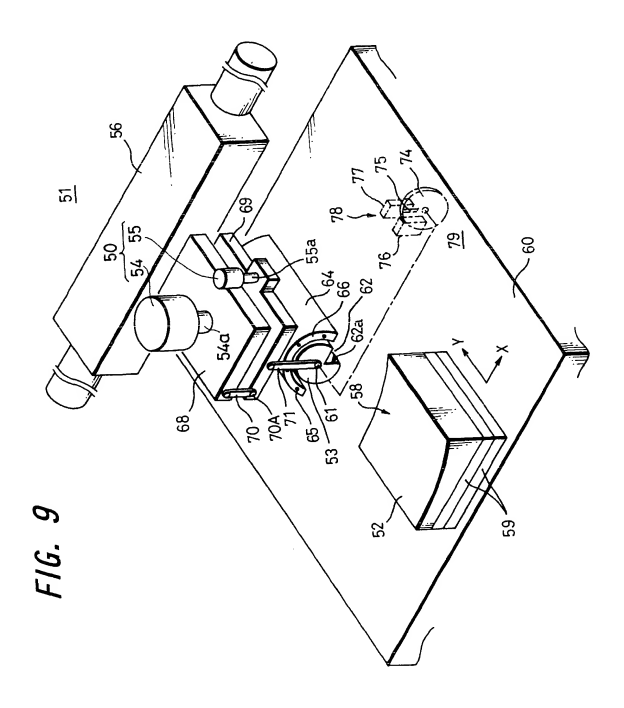


FIG. 8







F16. 10

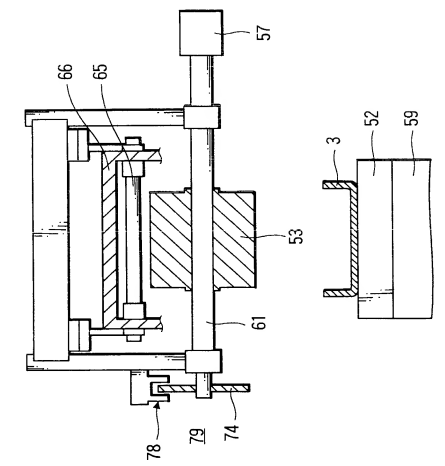
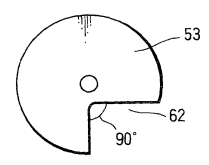


FIG. 11A



F/G. 11B

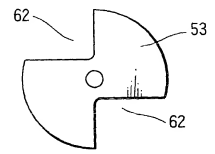


FIG. 12

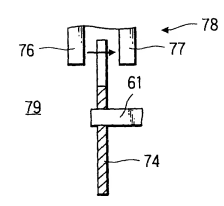


FIG. 13A

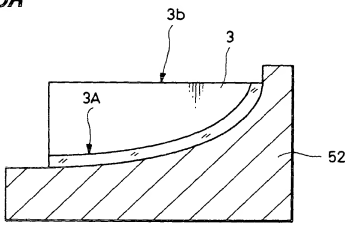


FIG. 13B

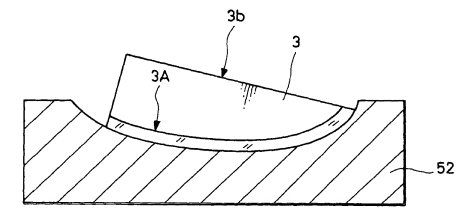
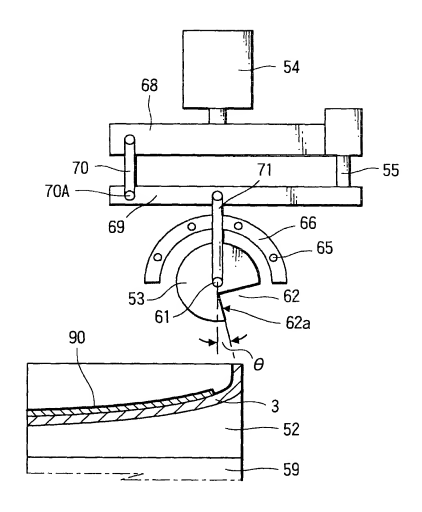


FIG. 14



F/G. 15

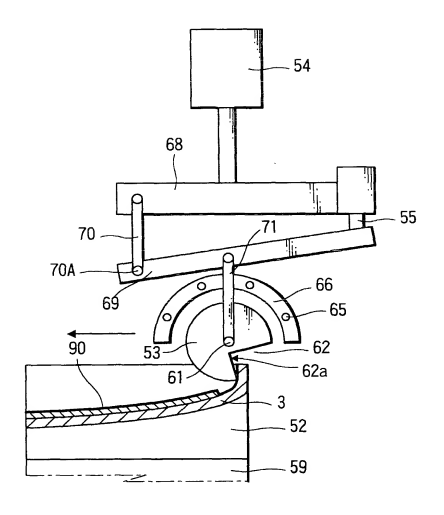


FIG. 16

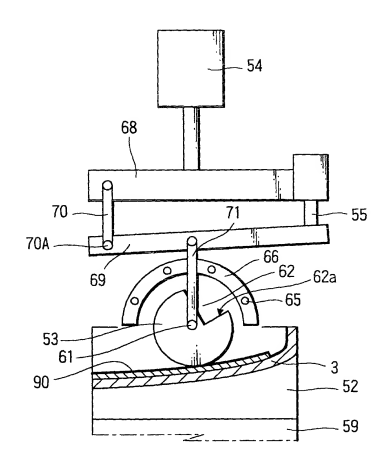


FIG. 17

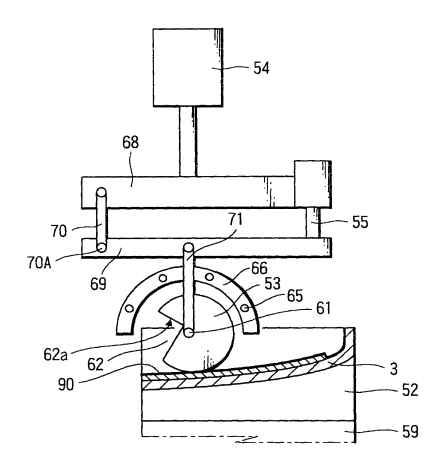


FIG. 18

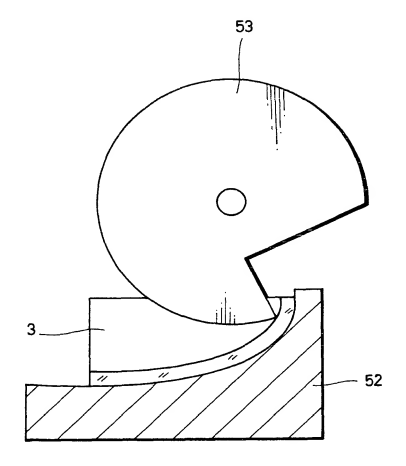
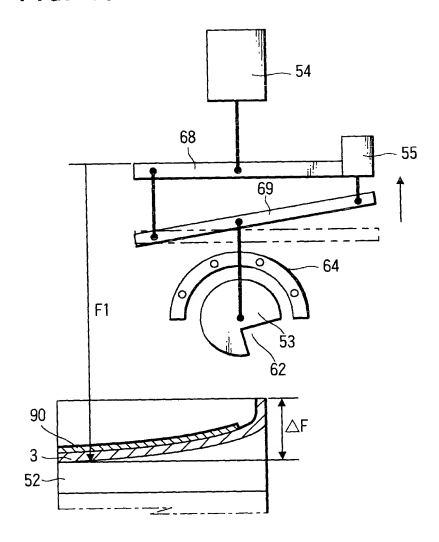
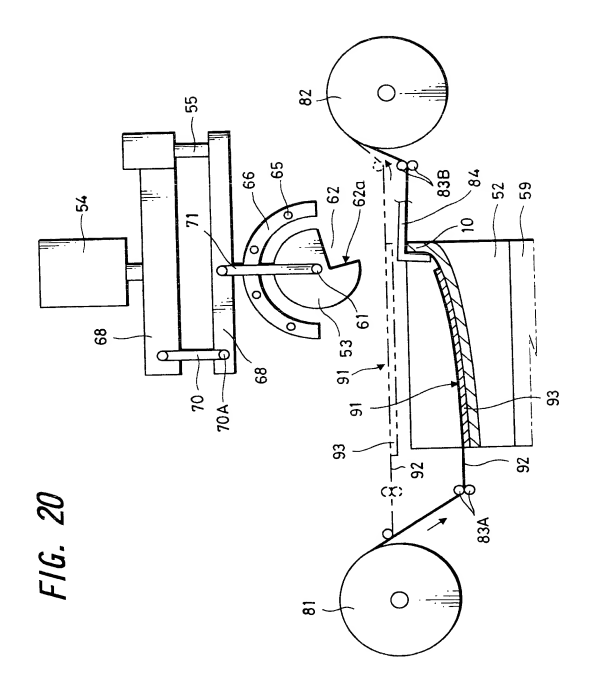


FIG. 19





.55 83B 99-,65 ,62 79-- 52 -59 71 68 61 Φ 69 707 70A — 9 F16. 21 83A

82 838 -55 -59 - 52 62a 65 79-71 68 σ 16/2 53 -70 70A-F16. 22 8

F16. 23

